

PART B - FEE(S) TRANSMITTAL

Complete and send this form, together with the fee(s), to:

AUG 01 2006

Applicable fee(s), to: Mail

Mail Stop ISL EE
Commissioner for Patents
P.O. Box 1450
Alexandria, Virginia 22313-1450
or Fax (571) 273-2885

COPY

INSTRUCTIONS: This form should be used for transmitting the ISSUE FEE and PUBLICATION FEE (if required). Blocks 1 through 3 should be completed where appropriate. All further correspondence regarding the Patent, advance orders and notification of maintenance fees will be mailed to the current correspondence address as indicated unless corrected below or directed otherwise in Block 1, by (a) specifying a new correspondence address; and/or (b) indicating a separate "FEE ADDRESS" for maintenance fee notifications.

CURRENT CORRESPONDENCE ADDRESS (Note: Use Block 1 for any change of address)

003713 7590 12/22/2005

KODA & ANDROLIA
2029 CENTURY PARK EAST
SUITE 1140
LOS ANGELES, CA 90067
09/27/2006 CKHLOK 00000004 111445 10813342

01 FC:1501 1400.00 DA
02 FC:1504 300.00 DA

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10813342	03/30/2004	Tomio Sato	172A 3559	5085

TITLE OF INVENTION: Emitter Coupled Logic Oscillator Circuit

APPLN. TYPE	SMALL ENTITY	ISSUE FEE	PUBLICATION FEE	TOTAL FEE(S) DUE	DATE DUE
nonprovisional	NO	\$1400	\$300	\$1700	03/22/2006
EXAMINER	ART UNIT	CLASS-SUBCLASS			
CHANG, JOSEPH	2817	331-158000			

1. Change of correspondence address or indication of "Fee Address" (37 CFR 1.363).

Change of correspondence address (or Change of Correspondence Address form PTO/SB/122) attached.
 "Fee Address" indication (or "Fee Address" Indication form PTO/SB/47; Rev 03-02 or more recent) attached. Use of a Customer Number is required.

2. For printing on the patent front page, list

(1) the names of up to 3 registered patent attorneys or agents OR, alternatively,
(2) the name of a single firm (having as a member a registered attorney or agent) and the names of up to 2 registered patent attorneys or agents. If no name is listed, no name will be printed.

1 KODA & ANDROLIA

2 _____

3 _____

3. ASSIGNEE NAME AND RESIDENCE DATA TO BE PRINTED ON THE PATENT (print or type)

PLEASE NOTE: Unless an assignee is identified below, no assignee data will appear on the patent. If an assignee is identified below, the document has been filed for recordation as set forth in 37 CFR 3.11. Completion of this form is NOT a substitute for filing an assignment.

(A) NAME OF ASSIGNEE

(B) RESIDENCE: (CITY and STATE OR COUNTRY)

TOYO COMMUNICATION EQUIPMENT CO., LTD. KANAGAWA, JAPAN

Please check the appropriate assignee category or categories (will not be printed on the patent): Individual Corporation or other private group entity Government

Is the following fee(s) are enclosed:

4b. Payment of Fee(s):

Issue Fee
 Publication Fee (No small entity discount permitted)
 Advance Order - # of Copies 4

A check in the amount of the fee(s) is enclosed.

Payment by credit card. Form PTO-2038 is attached.

The Director is hereby authorized by charge the required fee(s), or credit any overpayment, to Deposit Account Number 11-1445 (enclose an extra copy of this form).

i. Change in Entity Status (from status indicated above)

a. Applicant claims SMALL ENTITY status. See 37 CFR 1.27.

b. Applicant is no longer claiming SMALL ENTITY status. See 37 CFR 1.27(g)(2).

The Director of the USPTO is requested to apply the Issue Fee and Publication Fee (if any) or to re-apply any previously paid issue fee to the application identified above. NOTE: The Issue Fee and Publication Fee (if required) will not be accepted from anyone other than the applicant, a registered attorney or agent, or the assignee or other party in interest as shown by the records of the United States Patent and Trademark Office.

Authorized Signature

Date 3/22/06

Typed or printed name William L. Androlia

Registration No. 27,177

his collection of information is required by 37 CFR 1.311. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) a application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and transmitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, Virginia 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

10813342

FILE NUMBER	10813342	RECEIVED	03/22/2006
ACQUISITION NUMBER	10813342	REF ID	00000002
SEARCH NUMBER	10813342	DAH#	111445
SEARCH DATE	03/22/2006	10813342	12.00 DA
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001	SEARCHER	
SEARCH TITLE	EMITTER COUPLED LOGIC OSCILLATOR CIRCUIT	SEARCH TITLE	
SEARCH DATE	03/22/2006	SEARCH DATE	
SEARCHER	FC:8001</td		